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(57) Abstract

Conventionally, animal tissue from one species can only be transplanted into another species when the species are concordant; otherwise, hyperimmune rejection ensues. In this invention, donor tissue is modified, for example by being transgenic, to express or otherwise be in association with one or more substances, referred to as homologous complement restriction factors (HCRFs), which are active in the recipient species to prevent the complete activation of complement and therefore rejection. The invention is in part based on the discovery that the alternative pathway of complement activation, rather than the classical pathway, is responsible for hyperacute discordant xenograft rejection.

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that by the early 1970s fewer than 30 transplants per 1 year were being performed worldwide. The introduction 2 of cyclosporin immuno-suppression, however, 3 revolutionarised heart transplantation so that most 4 centres can now anticipate success rates for heart 5 transplantation of more than 80% one year graft (and 6 As expertise is gained, this 7 patient survival). survival rate can reasonably be expected to increase 8 The success of this procedure, of course, 9 further. fuels demand so that the medical profession and the 10 general public become more aware that heart 11 transplantation offers a real alternative to death, so 12 more and more patients are referred for the procedure. 13 Currently, over 2,000 heart transplants per annum are 14 15 performed.

16

the greatest risk of death in heart 17 transplantation is while waiting for a suitable donor 18 organ to become available. While the artificial heart 19 offers a short-term support device for these patients, 20 long-term demands are for more heart transplant centres 21 and a greater donor supply. The potential number of 22 individuals who might benefit from cardiac 23 transplantation has never been scientifically 24 established, but published estimates of the need for 25 26 heart transplantation have ranged widely between 50 and 250 people per million per year depending on selection 27 criteria, age of recipient, disease and so forth. 28 Whatever the actual figure may be, it is quite clear 29 already that current donor supply options are incapable 30 of meeting demand. Similar comments can be made for 31 kidney and liver transplantation, and it seems likely 32 that once pancreas or Islet of Langerhans cell 33

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1 transplantation becom s a widely-acc pted therapeutic

3

- 2 procedure for the treatment of diabetes, shortage of
- 3 this tissue will also become a prime concern.

4

- 5 There are further disadvantages with current
- 6 transplantation therapy. It is by no means always the
- 7 case that donor organs are fit for use in
- 8 transplantation, not least because many organ donors
- 9 are themselves victims of some accident (for example, a
- 10 road accident) which has caused death by injury to some
- 11 organ other than that which is being transplanted;
- 12 however, there may be some additional injury to or
- 13 associated difficulty with the organ to be
- 14 transplanted.

15

- 16 Further, because of the unpredictable availability of
- 17 organs from donors, transplant surgery often can not be
- 18 scheduled as a routine operation involving theatre time
- 19 booked some while in advance. All too frequently,
- 20 surgical teams and hospital administrators have to
- 21 react the moment a donor organ is identified and work
- 22 unsocial hours, thereby adding to administrative and
- 23 personal difficulties.

24

- 25 In the case of heart, liver and lung transplants, if
- 26 rejection is encountered it will not usually be
- 27 possible to retransplant unless by chance another
- 28 suitable donor becomes available within a short space
- 29 of time.

- 31 Apart from the above medical difficulties, current
- 32 transplantation practice can in some cases involve
- 33 social difficulties. In the first place, there may be

religious objections to removing organs from potential 1 donors, particularly in cultures believing in 2 reincarnation. There are of course other ethical and 3 social difficulties encountered in removing organs from 4 dead humans, particularly as consent is required in 5 some countries. Finally, the appearance of a 6 commercial trade in live kidney donors is causing 7 concern, particularly in certain third world countries, 8 and it would be socially desirable to suppress or 9 reduce such a trade. 10

11

Conventional transplantation surgery, as outlined above 12 with its disadvantages, involves the transplantation 13 from one animal of a particular species (generally 14 human) to another of the same species. 15 transplantations are termed allografts. Because of the 16 difficulties with conventional allograft supply, as 17 outlined above, attention has focused on the 18 possibility of using xenografts in transplantation. 19 Xenografting is the generic term commonly used for the 20 implantation of tissues, including cells and organs, 21 22 across species barriers.

23

There have already been several examples of the 24 successful use of xenografts in therapeutic replacement 25 schedules. For example, recent years have witnessed 26 the use of pig tissue for aortic valve replacement, pig 27 skin to cover patients with severe burns, and cow 28 umbilical vein as a replacement vein graft. 29 these xenografts have, however, one point in common: 30 they provide a mechanical replacement only. The tissue 31 used is biologically non-functional. The reason for 32 this is that the immune processes existing in man 33

of th donor species (Shons et al (<u>Europ</u>. <u>Surg</u>. <u>Res</u>. 5 2 26-36 (1973)). The antibodies ar called "naturally 3 occurring" because they are found to exist in 4 individuals who have not had any immunological 5 challenge from the donor species.

6

The rapid rejection - known as hyperacute antibody-7 mediated rejection - of an organ graft is well 8 In the early 1960s, when (allograft) documented. 9 kidney transplantation became a routine treatment, it 10 was observed that transplanted kidneys were 11 occasionally rejected by the recipient whilst the 12 operation was still in progress. During a transplant 13 operation, the kidney will as a rule become red and 14 firm in consistency soon after the vessels of the 15 recipient and donor are sutured together. 16 transplants often produce urine almost immediately. 17 the form of rejection where the graft is destroyed 18 while the patient is still on the table (hyperacute 19 rejection) the destructive processes begin in the first 20 few minutes or so after transplantation. When this 21 occurs, the kidney becomes bluish and patchy and then 22 The consistency of the organ is also 23 congested. altered. As a rule, the graft becomes oedematous, no 24 urine production occurs and the newly-transplanted 25 kidney is then immediately removed. It has become 26 clear that a humorally-mediated immunological response 27 between preformed circulating antibodies in the 28 recipient and antigens in the donor kidney are 29 The only way to avoid its occurrence in 30 allografting is to check before transplantation that 31 there are no antibodies existing in the recipient 32 against the donor cells. With increased knowledge of 33

1 testing for such antibodies (known as the cross match) 2 it has become clear that this generalisation that 3 antibody in the recipient reacts against antigens in 4 the donor is not true and that hyperacute graft destruction, when it involves transplants between 5 6 individuals of the same species is restricted to the existence of specific sorts of antibody known as T-warm 7 8 positive cross-match; and almost certainly these 9 antibodies belong to the IgG subclass. Furthermore, 10 the presence of these antibodies always results from a pre-existing immunisation procedure either as a result 11 12 of previous blood transfusions or as a result of pregnancy or, most commonly, as a result of a failed 13 14 previous transplant.

15

16 The mechanism for hyperacute xenograft rejection has 17 largely been thought to be much the same as the 18 mechanism for hyperacute allograft rejection, 19 outlined above. The literature on the mechanism of xenograft rejection is extensive, stretching back some 20 21 83 years. During that time, only three publications 22 appear to have suggested a mechanism for xenograft 23 rejection which does not involve antibodies. 24 suggestion was that the alternative pathway of 25 complement activation was implicated in xenograft 26 rejection (although not necessarily using such 27 terminology). The suggestion first appeared in 1976 in 28 a paper by Schilling et al (Surgery, Gynaecology and Obstetrics 142 29-32 (1976)). The suggestion was made 29 30 again in 1988 and 1989 (the same data were published twice) by Miyagawa et al (Transplantation 46(6) 825-830 31 32 (1988) and Transplantation Proceedings 21(1) 520-521 33 However, the results were not conclusive.

because both these experiments suffered from substantially the same fault. The model chosen is 2 claimed by the authors to be a xenograft model in which 3 cross-species antibodies did not exist. However, it 4 now appears that the assays used to detect 5 cross-species antibodies were inadequate, and that the 6 inferences drawn in these papers were based on 7 inadequate data. 8

9

Most measures currently taken experimentally to avoid 10 or reduce rejection in xenografts involve 11 chemotherapeutically interfering with the recipient's 12 immune system, largely on a non-specific basis for 13 example with cyclosporin and A 14 immunosuppressants, by plasmaphoreses, by treatment 15 with cobra venom factor, Staphylococcus protein A 16 absorption of antibody and so on. This approach 17 naturally follows from the chemotherapy that supports 18 allografts. 19

20

This invention adopts a radically different approach: 21 instead of non-specifically interfering with the 22 recipient's immune system, the invention enables to co-23 administration of material which has the effect of the 24 donor graft being regarded as self by certain 25 components of the recipient's immune system. 26 particularly preferred embodiments, the donor tissue 27 itself is modified to appear immunologically to the 28 recipient to be self in certain respects. 29

30

31 It is has also been discovered that hyperacute 32 xenograft rejection is not necessarily antibody-33 mediated. This arises from two observations. First, in the absence of antibody but the presence of complement, hyperacute rejection is observed; secondly, in the presenc of antibody but the absence of complement, no hyperacute rejection is observed.

5

6 The invention is based on the discovery that complement 7 activation is pre-eminent in the hyperacute destruction 8 of a xenograft whether or not such activation is aided 9 by the binding of appropriate antibody molecules. Activation of the alternative pathway of complement can 10 11 be induced by a variety of cell products. 12 products are not restricted to foreign-invading cells such as bacteria or xenografts but exist on many cells. 13 14 Thus, in principle, many cells of an individual could 15 activate the alternative pathway of complement, causing massive auto-immune destruction. 16 That this does not 17 happen is due to the existence of a number of 18 complement down-regulating proteins naturally present in serum and on the surface of cells. 19 These molecules 20 (referred to herein as "homologous complement 21 restriction factors") prevent the complete activation 22 of self complement either by the classical or 23 alternative pathway by the products of self cells, thus preventing the auto-immune destruction of self. 24 functioning of such molecules is elegantly illustrated 25 26 in paroxysmal nocturnal haemoglobinuria. In this 27 disease, the membrane anchor of at least one of these 28 molecules (decay accelerating factor) is absent. the protein is not retained in the erythrocyte cell 29 30 membrane and detaches from the cell, which activates the alternative pathway of complement and is then lysed 31 thus causing haemoglobinuria. 32

According to a first aspect of the present invention, 1 there is provided a method of transplanting animal 2 tissue into a recipient, wherein the tissue is derived 3 from a donor of a different species from the recipient, 4 the donor species being a discordant species with 5 respect to the recipient, the method comprising 6 grafting the tissue into the recipient and providing in 7 association with the grafted tissue one or more 8 homologous complement restriction factors active in the 9 recipient species to prevent the complete activation of 10 11 complement.

12

The word "tissue" as used in this specification means 13 any biological material that is capable of being 14 transplanted and includes organs (especially the 15 internal vital organs such the heart, lung, liver and 16 kidney, pancreas and thyroid) cornea, skin, blood 17 vessels and other connective tissue, cells including 18 blood and haematopoietic cells, Islets of Langerhans, 19 brain cells and cells from endocrine and other organs 20 and body fluids (such as PPF), all of which may be 21 candidates for transplantation from one species to 22 another. 23

24

A "discordant species" is a species a (generally 25 vascularised) xenograft from which into the recipient 26 would normally give rise to a hyperacute rejection, 27 that is to say rejection within minutes or hours and 28 not days (Calne Transplant Proc 2:550, 1970). 29 hyperacute rejections will be well known to those 30 skilled in the art, and ay take place in under 24 31 hours, under 6 hours or even under one hour after 32 33 transplantation.

Complement and its activation are now well known, and 1 are described in Roitt, Essential Immunology (Fifth 2 1984) Blackwell Scientific Publications, Edition. 3 The activity ascribed to complement (C') Oxford. 4 depends upon the operation of nine protein components 5 (C1 to C9) acting in sequence, of which the first 6 consists of three major sub-fractions termed Clq, Clr 7 and Cls. Complement can be activated by the classical 8 or alternative pathway, both of which will now be 9 briefly described. 10

11

In the classical pathway, antibody binds to C1, whose 12 Cls subunit acquires esterase activity and brings about 13 the activation and transfer to sites on the membrane or 14 immune complex of first C4 and then C2. This complex 15 has "C3-convertase" activity and splits C3 in solution 16 to produce a small peptide fragment C3a and a residual 17 molecule C3b, which have quite distinct functions. 18 has anaphylatoxin activity and plays no further part in 19 the complement amplification cascade. C3b is membrane 20 bound and can cause immune adherence of the 21 antigen-antibody-C3b complex, so facilitating 22 subsequent phagocytosis. 23

24

In the alternative pathway, the C3 convertase activity 25 is performed by C3bB, whose activation can be triggered 26 by extrinsic agents, in particular microbial 27 polysaccharides such as endotoxin, acting independently 28 of antibody. The convertase is formed by the action of 29 Factor D on a complex of C3b and Factor B. This forms 30 a positive feedback loop, in which the product of C3 31 breakdown (C3b) helps form more of the cleavage enzyme. 32

- 1 In both the classical and alternative pathways, the C3b
- 2 level is maintained by th action of a C3b inactivator
- 3 (Factor I). C3b readily combines with Factor H to form
- 4 a complex which is broken down by Factor I and loses
- 5 its haemolytic and immune adherence properties.

6

- 7 The classical and alternative pathways are common after
- 8 the C3 stage. C5 is split to give C5a and C5b
- 9 fragments. C5a has anaphylatoxin activity and gives
- 10 rise to chemotaxis of polymorphs. C5b binds as a
- 11 complex with C6 and C7 to form a thermostable site on
- 12 the membrane which recruits the final components C8 and
- 13 C9 to generate the membrane attack complex (MAC). This
- 14 is an annular structure inserted into the membrane and
- 15 projecting from it, which forms a transmembrane channel
- 16 fully permeable to electrolytes and water. Due to the
- 17 high internal colloid osmotic pressure, there is a net
- 18 influx of sodium ions and water, leading to cell lysis.

19

- 20 Homologous complement restriction factors (HCRFs)
- 21 useful in the present invention can in general
- 22 interfere with any part of the complement activation
- 23 cascade. An HCRF may interfere solely with that part
- 24 which constitutes the classical pathway, or solely with
- 25 that part which constitutes the alternative pathway, or
- more usually may interfere with that part which is
 common to both the classical and alternative methods.
- common to both the classical and alternative pathways.

 It is preferred that the HCPF regulator interfere with
- 28 It is preferred that the HCRF regulator interfere with 29 the common part of the pathway. The HCRF results
- the common part of the pathway. The HCRF may be identical to a natural HCRF or simply have the
- 31 appropriate function. Synthetic and semi-synthetic
- 32 HCRFs, including those prepared by recombinant DNA

technology and variants however prepared, are included within the term HCRF.

3

As has been mentioned above, homologous complement 5 restriction factors are substances which regulate the action of the complement cascade in such a way as to 7 reduce or prevent its lytic activity; they are used by the animal body to label tissue as self to avoid 8 autoimmune reaction. In this invention it is possible 9 in principle for the HCRF to be either membrane bound 10 or free in serum, although in practice it will be 11 12 preferred to have the HCRF being membrane bound on cells of the xenograft tissue. In this way, it is 13 easier for the HCRF to be "in association with" the 14 15 graft tissue. Preferred HCRFs include putative cell membra a factors including the C3b/C4b receptor (CR1), 16 17 C3.dg _eceptor (CR2), decay accelerating factor (DAF), 18 C3b Inactivator and membrane cofactor protein (MCP). Putative serum HCRFs include Factor H, 19 20 accelerating factor (DAF) and C4 binding protein 21 (C4bp). These HCRFs all down-regulate the activity of 22 complement by interference at the C3 stage. Homologous restriction factor (HRF), which blocks at C8, is also a 23 24 putative membrane factor.

25

Many, but not all, of the genes for suitable HCRFs are located in the RCA (regulator of complement activation) locus, which map to band q32 of chromosome 1 (Rey-Campos et al <u>J. Exp. Med.</u> 167 664-669 (1988)).

30

Although there has been some confusion with the nomenclature and location of HCRFs, the factors C4BP, CR1, DAF and Factor H are identified by Rey Campus et

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al (loc. cit.) and in their arli r study (J. Exp. Med.
 1
     166 246-252 (1987)). Membrane cofactor protein (MCP)
 2
     is treated by some workers as synonymous with C4
 3
     binding protein (C4bp) and it may be that these two
 4
     factors are either related or identical. Rother and
 5
     Till ("The Complement System", Springer-Verlog, Berlin
 6
     (1988)) review the regulatory factors of C3 convertase
 7
     in section 1.2.3.2; they equate C4 binding protein
 8
     (C4bp) with decay accelerating factor and Factor H with
 9
     B1H-protein and C3b Inactivator Accelerator. No doubt
10
    the nomenclature, localisation and characterisation of
11
    HCRFs will continue to evolve, but it is to be
12
     understood that the present invention contemplates the
13
     use of all HCRFs as suitability and preference dictate.
14
15
     Other references to HCRFs are as follows:
16
17
          Factor I (also previously known as C3b inactivator
18
19
          or KAF):
          Tamura & Nelson (<u>J</u>. <u>Immunol</u>. 99 582-589 (1967);
20
21
         Factor H: Pangburn et al (J. Exp. Med. 146 257-270
22
         (1977);
23
24
          C4 binding protein: Fujita et al (J. Exp. Med. 148
25
          1044-1051 (1978));
26
27
         DAF (also known as CD55): Nicholson-Weller et al
28
          (J. <u>Immunol</u>. 129 184 (1982));
29
30
         Membrane Cofactor Protein (MCP; also known as CD46
31
          and first described as gp45-70 and further known
32
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1
          as gp66/56): S ya et al (J. Exp. Med. 163 837-855
 2
          (1986));
 3
          CR1 (also known as CD35): Medof et al, (J. Exp.
          Med. 156 1739-1754 (1982)) and Ross et al (J.
 5
 6
          Immunol. 129 2051-2060 (1982));
 7
 8
          CR2 (also known as CD21, 3d/EBV receptor and
 9
          p140): Iida et al (J. Exp. Med. 158 1021-1033
10
          (1983)) and Weis et al (PNAS &1 881-885 (1984)).
11
12
     The tissue distribution of some of the RCA proteins are
13
     as follows:
14
15
          CR1:
                   Membrane (limited): erythrocytes;
16
         monocytes; most B and some T cells;
17
         polymorphonuclear leukocytes; follicular-dendritic
18
          cells; glomerular podocytes;
19
20
         CR2:
                   Membrane (limited): most B cells;
         follicular-dendritic cells; some epithelial cells
21
22
         and a few T cell lines;
23
24
         MCP:
                   Membrane (wide): all peripheral blood
25
         cells (but erythrocytes); epithelial, endothelial
         and fibroblast cell lineages; trophoblast and
26
27
         sperm;
28
29
                   Membrane (wide): all peripheral blood
         DAF:
30
         cells; epithelial, endothelial and fibroblast cell
31
         lineages; trophoblast and sperm;
32
33
                   Plasma: liver synthesis; and
         C4bp:
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1
                   Plasma: liver synthesis; fibroblast and
 2 .
         H:
         monocyte cell lines.
3
 4
    As for proteins involved in homologous restriction at
 5
    the level of the membrane attack complex, the use of
 6
    which is also contemplated by means of the present
7
    invention, there is general agreement (but as yet no
8
    proof) in the form of a protein sequence that the
9
    following 65kDa (or thereabouts) proteins are
10
    identical:
11
12
         C8 binding proteins (Schönermark et al,
13
         Immunol. 136 1772 (1986));
14
15
         homologous restriction factor (HRF) (Zalman et al
16
         Immunology 83 6975 (1986)); and
17
18
         MAC-inhibiting protein (MIP) (Watts et al.
19
         (1988)).
20
21
    The C8bp/HRF/MIP protein is attached to the cell
22
    surface by means of a glycolipid anchor, as are CD59
23
    and DAF: these proteins are known to be functionally
24
    absent in paroxysmal nocturnal haemoglobinuria.
25
26
    An 18-20 kDa protein is also implicated at the MAC
27
    level. The following are believed to be identical (but
28
    may not be):
29
30
         P-18 (Sugita et al (J. Biochem 104 633 (1988)));
31
32
         HRF-20 (Okada et al (Intl. Immunol 1 (1989)));
33
```

immediately (within minut s or hours) destroy the 1 2 cellular integrity of tissues from most species. Such xenografts are known as discordant xenografts. 3

5

4

5 The ferocity of this destruction is phylogenetically 6 associated. Thus, tissue from the chimpanzee, which is 7 a primate closely related to man, can survive in man in 8 much the same way as an allograft; such a xenograft is 9 known as a concordant xenograft.

10

11 While it may be thought that concordant xenografts 12 might provide the answer to the difficulties with 13 allografts, in practice this is probably not the case. 14 Chimpanzees are much smaller than man and chimpanzee organs are generally not big enough to work in man. 15 the case of kidneys this may be overcome by 16 17 transplanting two chimpanzee kidneys to replace a 18 failed human kidneys, but for liver and heart this is 19 clearly not a possibility. Furthermore, chimpanzees 20 breed slowly in nature and poorly in captivity, and the 21 demand for chimpanzees as experimental animals 22 (particularly in the current era of research into 23 Acquired Immune Deficiency Syndrome (AIDS)) means that, yet again, demand is outstripping supply. 24 25 Additionally, there may be some social difficulty with the public acceptance of the use of other primates as 26 27 xenograft donors.

28 29

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33

Attention has therefore refocused on discordant xenografts. It has been commonly believed that the reason why discordant xenografts fail so rapidly, is the existence in the recipient species of "naturally occurring" antibodies against as yet undefined antigens 1

1 MODIFIED BIOLOGICAL MATERIAL

2

This invention relates to biologically compatible material for use in transplants, and to the production and use of such material.

6

7 The replacement of failed or faulty animal (particularly human) tissue, including organs, has over 8 the last four decades become a common place therapy in 9 clinical medicine. These replacement therapies range 10 for example from the use of the polyethylene 11 terephthalate sold under the trade mark DACRON by 12 DuPont to repair faulty blood vessels to the use of 13 14 saphenous vein as an autograft to by-pass blocked arteries and to the transplantation from one human to 15 another of a heart. 16

17

Organ transplantation has undergone significant 18 development with modern immunosuppressants allowing 19 high success rates to be achieved at relatively modest 20 The demand for organ transplantation has 21 cost. 22 increased rapidly. There are now more than 20,000 organ transplants per annum carried out worldwide. 23 This, however, represents only approximately 15% of the 24 need as assessed by current criteria. 25 supply/demand ratio of donor organs of all types can 26 not be met from existing sources. This is perhaps best 27 illustrated with the demand for heart transplantation. 28 The first heart transplantation by Barnard in 1967 29 generated considerable press coverage. Within a year, 30 101 heart transplants had been performed in 22 31 countries by 64 different surgical teams. 32 sillusionment followed the poor results obtained so 33

1 CO59 (Davies et al (J. Exp. Med. (Sept 1989))); 2 3 and Membrane inhibitor of reactive lysis (MIRL) (Hologuin et al J. Clin. Invest 84 7 (1989))). 6 7 . 8 The evidence for the putative identity of these proteins is that the protein and/or cDNA sequences for 9 10 CD59 and HRF-20 are shown to be identical: probably 11 they are the same as P-18/MIRL also. It should be 12 noted that there is some homology of the CD59/HRF.20 13 sequence with that of murine LY-6 antigen, which is 14 involved in T-cell activation (Gronx et al (J. Immunol. 15 142 3013 (1989))). 16 17 SP-40.40 is also involved in MAC regulation (Kivszbaum 18 et al EMBO 8, 711 (1989)). 19 20 It is preferred that the HCRF interfere with complement 21 activation at the C3 stage. MCP and DAF both block the 22 positive feedback loop in the alternative pathway of C3 23 activation, and these constitute preferred HCRFs. 24 25 The HCRF is provided in association with the grafted 26 tissue. This means that the HCRF is administered in 27 such a way that the graft tissue is labelled as self, 28 but other foreign material, such as invading bacteria, 29 are not significantly so labelled. It may be possible simply to administer parenterally, but locally to the 30 graft tissue, one or more appropriate HCRFs. 31 32 in practice this may not be preferred because of the difficulty of causing adequate localisation of the HCRF 33

at the graft tissue and becaus of the further difficulty that the HCRF may have to be r p atedly administered to the recipient after the graft has taken place; however, this could be overcome by the use of specialist pharmaceutical delivery systems.

6

It will generally be much more convenient to provide 7 the HCRF in such a way that it is integrated with the 8 cell membrane on donor tissue. Although there may be 9 some benign infections of the transplanted tissue which 10 could cause suitable expression, by far the most 11 preferred route of achieving this end is for the donor 12 tissue to be transgenic in that it contains and 13 expresses nucleic acid coding for one or more HCRFs 14 active in the recipient species when grafted into the 15 Such transgenic tissue may continue to recipient. 16 express an HCRF indefinitely. The HCRF may be 17 genetically derived from the recipient species or less 18 preferably from a closely related species for which 19 concordant xenografts may be possible. 20

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Although in principle the transgenic donor tissue may come from a cell culture, it is preferable for the donor tissue to come from a transgenic animal. The transgenic animal should express (or be capable of expressing) the HCRF in at least the tissue to be transplanted, for preference. However, even this is not essential, as it may be possible to bind the HCRF to the cell membranes of the donor tissue by some binding agent (such as a hybrid monoclonal antibody (Milstein & Cuello Nature 305 537 (1983)) or receptor.

31 32

The recipient species will primarily be human, but not exclusively. Other primates may be suitabled a recipients, as may any other species where the economics and ethics permit.

5

- The donor species may be any suitable species which is different from the recipient species and which, having regard to the physiology of the recipient species is able to provide appropriate tissue for transplantation.
- 10 For human recipients, it is envisaged that pig donors 11 will be suitable, but any other species may be
- 12 suitable.

13

According to a second aspect of the invention, there is 14 provided graftable animal cells or tissue of a donor 15 16 species, the cells or tissue being associated with one or more homologous complement restriction factors 17 active in the intended recipient species to prevent the 18 complete activation of complement, the donor species 19 being a discordant species with respect to the 20 21 recipient species.

22

According to a third aspect of the invention there is provided a transgenic animal having transplantable tissue, which does not give rise to xenograft rejection on transplantation into or exposure to the immuno system of at least one discordant species. A discordant species is one which would normally hyperacutely reject a xenograft from the animal.

30

The invention therefore encompasses the use of animal tissue derived from a donor species and one or more homologous complement restriction factors active in a r cipient sp cies, wh r in the donor species is a discordant species in relation to the recipient species, in the preparation of tissue graftable into the recipient species.

5

According to a fourth aspect of the invention, there is 6 provided a transgenic animal having cells capable of 7 expressing a homologous complement restriction factor 8 The homologous complement of another species. 9 restriction factor will generally be active in a 10 species which is discordant with respect to the species 11 The cells may be of one of the transgenic animal. 12 particular tissue, with preferences being as described 13 with reference to the first aspect of the invention, or 14 of more than one or all tissues, in which case the 15 animal may become a donor of more than one tissue. 16 Such a transgenic animal may be regarded as a 17 collection of non-transformed (in the sense of 18 non-proliferative) cells. 19

20 21

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23

24

According to a fifth aspect of the invention, there is provided a non-transformed animal cell capable of expressing one or more homologous complement restriction factors active in a species which is discordant with respect to the animal cell.

25 26

According to a sixth aspect of the invention, there is provided recombinant DNA comprising DNA coding for at least one homologous complement restriction factor and one or more sequences to enable the coding DNA to be expressed by a non-transformed animal cell. The animal cell may be a cell of a transgenic animal genetically incorporating the construct. As an alternative, the cell may be a cultured organ or other tissue such as an Islet of Langerhans.

3

According to a seventh aspect of the invention, there 4 is provided a genetic construct suitable for 5 incorporation into the genetic material of an animal to 6 produce a transgenic animal, the construct comprising 7 DNA coding for at least one homologous complement 8 restriction factor and one or more sequences to enable 9 the coding DNA to be expressed in at least some cells 10 of a transgenic animal genetically incorporating the 11 12 construct. Such a genetic construct may be in the form of a mini chromosome known as a YAC. As above, the 13 homologous complement restriction factor will generally 14 be active in a species which is discordant with respect 15

16 17

According to a eighth aspect of the present invention, there is provided a method of preparing a transgenic animal, the method comprising incorporating into an animal's genetic material DNA coding for at least one homologous complement restriction factor and one or more sequences to enable the coding DNA to be expressed in at least some cells of the transgenic animal.

to the species of the transgenic animal.

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27

28 29

Methods of producing transgenic animals are in general becoming more widespread, and the detailed steps to be taken may be as now conventionally used in the art. For example, WO-A-8800239 discloses the steps needed in principle to construct a transgenic animal.

30 31

32 The actual method of incorporation of the construct 33 into the cells of the transgenic animal may be by

1	micro-injection, by sperm-mediated incorporation or any
2	other suitable method. The preliminary genetic
3	manipulation may be carried out in a prokaryote, as is
4	generally preferred.
5	
6	DNA coding for HCRFs is either available in cDNA form
7	or may be deduced using conventional cloning
8	techniques. The DNA coding for decay accelerating
9	factor (DAF) is probably the best characterised and has
10	been described by Medof et al (PNAS 84 2007-2011
11	(1987)). A physical map of the RCA gene cluster is
12	given in Rey-Campos et al (1988) (loc. cit.). Variants
13	of DAF and their preparation by recombinant DNA
14	technology are disclosed in EP-A-0244267; such variants
15	may be used in the present invention.
16	
17	Because of the better characterisation of the genetics
18	of DAF, and the known sequence of cDNA encoding DAF,
19	DAF constitutes a preferred homologous complement
20	restriction factor.
21	
22	Other preferred features of the second to seventh
23	aspects of the invention are as for the first aspect,
24	<u>mutatis mutandis</u> .
25	
26	The invention will now be illustrated by the following
27	examples. In the examples, reference is made to the
28	drawings in which:
29	
30	FIGURES 1A to 1E show successive ECG traces for a
31	rabbit's heart grafted onto neonate pigs in
32	accordance with Example 1;

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1	FIGURE 2 sh ws th result of a radi immunoassay
2	indicating that the pigs used in Example 1 had no
3	significant amounts of antispecies antibody;
4	
5	FIGURE 3 shows certain stages of protein
6	electrophoresis, as used in Example 4;
7	
8	FIGURE 4 shows certain stages of two dimensional
9	crossed electrophoresis, as used in Example 4;
10	
11,	FIGURE 5 shows the "2D-Rockets" resulting from
12	Example 4;
13	
14	FIGURE 6 shows the result of a chromium release
15	cell lysis assay in Example 5;
16	
17	FIGURE 7 illustrates titres of lytic anti-hamster
18	antibodies from a rat recipient of a hamster heart
19	graft, pre-transplant (day 0) and days 5, 7 and 9
20	post-transplant, as described in Example 6;
21	
22	FIGURE 8 shows graphically ODs of G200 fractions;
23	the histogram illustrates titres in each fraction
24	of lytic anti-hamster antibodies from a rat
25	recipient of a hamster heart, as described in
26	Example 6;
27	
28	FIGURE 9 shows a Southern blot of DNA extracted
29	from T5, b10 and DB3 cell lines, as described in
30	Example 7;
31	
32	FIGURE 10 shows ⁵¹ Cr release figures, indicative
22	of The human cell line being lysed by rabbit

complement but not human complement in the 1 presence of pig anti-human antibodies, 2 decscribed in Example 7; 3 4 release figures, indicative of a 5 FIGURE 11 shows failure of human antibodies to lyse T5 human cell 6 line either with human or rabbit complement, as 7 described in Example 7; 8 9 FIGURE 12 shows 51Cr release figures, 10 demonstrate that human antibodies can lyse and 11 mouse-mouse hybridoma (DB3) in the presence of 12 both rabbit complement or human complement, as 13 described in Example 7; 14 15 FIGURE 13 shows ⁵¹Cr release, illustrating that 16 the human-mouse hybrid cell line B10 is lysed by 17 human antibodies in the presnce of rabbit 18 complement but not lysed by human antibodies in 19 the presence of human complement, as described in 20 21 Example 7; 22 FIGURE 14 shows uptake of ³H adenine (in counts 23 per minute) by CHO cells, showing that these cells 24 are killed by immune rat serum in the presence of 25 human complement or rabbit complement, 26 described in Example 8; 27 29 30

28

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FIGURE 15 shows uptake of ³H adenine in counts per minute by CHO cells transfected with human MCP, showing that these cells are killed by immune rat serum in the presence of rabbit complement but are not killed by this immune rat serum in the WO 91/05855

pr s nce of human complement, as described in Exampl 8;

25

3 4

5 6 FIGURE 16 shows "2D rockets" showing that, in the circumstances described in relation to Figure 15, the C3 component of human complement is not cleaved to form C3b, as described in Example 8;

7 8 9

10

11

12

FIGURE 17 shows ⁵¹Cr release figures, indicative of 3T3 mouse fibroblasts being lysed by naturally occurring antibodies in the presence of human complement and the protective effect of the expression of human MCP by the mouse cells; and

13 14 15

16

FIGURE 18 shows a slot blot analysis of DNA of second generation transgenic mice using labelled MCP cDNA (upper) or labelled DAF cDNA as a probe.

17 18 19

EXAMPLE 1

20

Xenograft Rejection Takes Place in the Absence of any
 Antispecies Antibodies

23

33

24 In general, animals cannot survive without circulating 25 immunoglobulins. These are produced by lymphocytes in response to antigenic stimuli. In early neonatal life. 26 however, passively transferred maternal immunoglobulin 27 28 acts as a temporary substitute for this self-produced 29 This passively transferred immunoglobulin confers protection on the young while early immune 30 31 experience is acquired. In mammals this passive transfer of maternal immunoglobulin usually occurs both 32

transplacentally and via colostrum. In a few species,

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however, th structure of the placenta is such that no 1 maternal antibody can be transferred by this route. 2

26

The pig is one such species. All maternal antibody is

obtained from colostrum. Thus, new born pre-suckled 4

pigs are in principle immunoglobulin-free. 5

6

Large white pigs were taken at birth and placed in a 7 wooden cage warmed by hot-water bottles without being 8 allowed to suckle. Two pigs from each farrowing were 9 taken for each experiment. These animals weighed 10 approximately 1kg at the time of birth. 11

12

Baby New Zealand white rabbits weighing approximately 13 300gms were used as donors. These donors were 14 anaesthetised with hypnol and diazepam, the chest was 15 opened and a vena cava cannulated by means of a 19 16 gauge needle. Cold (+4°C) cardioplegia (Thomas No. 2) 17 was infused until the heart stopped beating and had 18 become perfused with cardioplegia. Cooling was also 19 applied externally with cold cardioplegia directly from 20 The rabbits heart was then removed using 21 standard surgical techniques and stored in cardioplegia 22 solution at +4°C until required. It has been found 23 necessary to take these precautions because the rabbit 24 heart proved to be highly susceptible to ischaemic 25 damage. 26

27

Recipient pigs were anaesthetised initially by 28 Halothane/02 inhalation. An intravenous butterfly (23 29 gauge) needle was then inserted into a mammary vein, 30 anaesthesia maintained by intravenous ketamine. 31 pig was simultaneously kept hydrated with intravenous 32

1 .	saline. S rum and EDTA blood samples were drawn
2	pre-transplant.
3	
4	The rabbit heart was grafted into the neck of the pigs
5	after the method of Heron (Acta Pathol. Microbiol.
6	<u>Scand</u> . 79 366-372 (1971)). The aorta was anastomised
7	end to side (6-0 prolene) to the carotid artery and the
8	pulmonary artery anastomised to the jugular vein. All
9	other cardiac vessels were ligated. Hearts began
10	beating within a few minutes of removal of clamps.
11	Heart rate was monitored throughout by a diascope/ECG
12	monitor. The pig neck was not closed during the
13	experiments, hearts were kept moist by covering with
14	cling film.
15	
16	The ECG results are shown in Figures 1A to 1E. The
17	trace shown in Figure 1A shows a normal heart beat
18	immediately after transplantation. Failure begins some
19	twenty minutes later (Figure 1B) and within an hour
20	(Figure 1D) there is no detectable heart beat,
21	evidencing hyperacute rejection.
22	
23	This example therefore demonstrates that hyperacute
24	rejection of discordant xenograft takes place even in
25	the absence of antibodies.
26	
27	
28	
29	
30	
31	
32	
3.	

1	EXAMPLE 2
2	
3	The Neonatal Pigs used in Example 1 have no Antispecies
4	Antibody
5	
6	Rabbit anti-pig IgG was radioiodinated by the method of
7	Greenwood et al, Biochemical Journal 89 114-123 (1963)
8	modified by Davies and Howard (not published).
9	
10	The following are added into a polystyrene tube (LP2
11	6 cm x 1 cm) in rapid succession:
12	
13	25-50µl protein (at 1mg/ml conc)
14	$3-4\mu$ l Na ¹²⁵ I (100 mCi/ml)
15	10 μ l chloramine-T (*4mg/5ml; 0.5M)
16	sodium phosphate buffer (pH 7.5)
17	* must be freshly prepared before use
18	
19	These components were allowed to mix for 30 seconds
20	with continuous agitation. Then the following were
21	quickly added:
22	
23	50μ l DL-tyrosine (sat. sol. in 0.5ml sodium phosphate
24	buffer pH 7.5).
25	
26	300µl 2% BSA/PBS/azide
27	
28	The labelled protein is then separated from the
29	unreacted iodine, by the use of a small column
30	8cm x 1.0cm of Sephadex G-25 medium grade made up in
31	PBS/azide. The iodination reaction mixture is
32	quantitatively transferred to the prepared G25 column
33	and eluted with PBS/azide. Six drop fractions are

1	collected into polystyrene tubes (LP2). The column is
2	eluted until both the protein and the (^{125}I) iodide
3	peaks have been eluted and the radioactivity in all of
4	the fractions is measured.
5	
,6	The radioactivity incorporated into the protein can be
7	calculated thus:
8	
9	radioactive counts in protein = original total
10	counts - counts in iodide peaks
11	
12	The radiolabelled IgG (referred to now as "isotope") is
13	then used in an assay for (pig) antibodies in the
14	neonatal pig, as follows:
15	
16	<u>Materials</u>
17	
18	PBS + 0.01% Azide - Oxoid
19	PBS/BSA 1% - BSA-Sigma
20	Isotope - rabbit anti-pig IgG whole molecule with
21	12-18 x 10 ³ counts/min.
22	Heat inactivated sera (56°C 30 mins)
23	Anticoagulated blood samples.
24	•
25	<u>Method</u>
26	
27	1. A 1% suspension of rabbit red blood cells in PBS
28	was prepared and 100 μ l amounts were added to
29	tubes. Cells are spun to a button discarding
30	supernatant.
31	
32	2. Serial dilutions of inactivated sera were prepared
33	in PBS/BSA from adult rig (positive control),

32

33

	•
1	neonatal pig (test sampl) or rabbit (negative
2	control). 0.025ml amounts were added to red cel
3	buttons in duplicate. Tubes were incubated at 4°
4	for 4 hours.
5	
6	3. After incubation tubes were washed three times in
7	PBS/BSA 0.05ml of Isotope was then added to each
8	tube and incubated overnight at 4°C.
9	
10	4. Tubes were rewashed three times and 1 min counts
11	were performed on gamma counter.
12	his see
13	5. Results are plotted as number of counts/min
14	against titre.
15	
16	The results are shown in Figure 2. Rabbit serum was
17	used as a negative control and adult (ie suckled) pig
18	serum as a positive control. It can be seen that the
19	level of pig antibody in the pre-suckled pig 2 is
20	comparable to that of the negative control.
21	
22	EXAMPLE 3
23	
24	Demonstration of Relevance of Complement C3 to
25	Xenograft Destruction
26	
27	Complement deficient guinea pigs derived from the
28	strain described by Burger et al (Eur. J. Immunol 10
29	7-11 (1986)) were grafted with hearts using essentially
30	the same technique as that described for the
31	rabbit-to-pig xenografts in Example 1. Rats were

anaesthetised with ether inhalation and hearts cooled

with cardioplegia and excised as previously described.

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1 Guin a pig donors were anaesth tised with intravenous

31

- valium and intramuscular hypnol. Hearts were implanted 2
- into the neck as previously described. 3 For control
- guinea pigs, i.e. those with normal complement levels,
- graft rejection normally took place within a few 5
- minutes, thus making it unnecessary to close the neck. 6
- In experimental animals the neck was closed and hearts 7
- monitored by twice daily palpation. Normal ECGs were 8
- observed for several hours post surgery, indicating no 9
- hyperacute rejection. 10

11

12 EXAMPLE 4

13

- A. Pig Lymphocytes and Kidney Cells Activate Human 14
- Complement by the Alternative Pathway 15

16

- Following the technique of Grabar and Williams 17
- (Biochim. Biophys. Acta 10 193 (1953)), agarose gels 1 18
- 19 were poured onto 8 x 8cm glass plates (Figure 3). 10ml
- 20 of gel mixture was required, and this consisted of 5ml
- 2% agarose and 5ml veronal buffer (VB). (VB is 75mM Na 21
- 22 barbitone, 10mM EDTA, 10mM NaN3, pH 8.5.) The agarose
- and VB were mixed together at 60°C just before use. 23
- Gels were poured and cooled on a level platform. When 24
- 25 set, the gel consisted of 1% agarose and had a depth of
- about 1.5mm. 26

- Wells 3 with a diameter of 3mm were cut about 1cm from 28
- 29 one end of the gel. Each well could contain about 8µl
- of the sample to be run. The sample had no special 30
- preparation apart from the addition of enough 31
- bromophenol blue to colour it. After application of 32
- the sample the gel was carefully placed onto the 33

platform of the electroph resis tank. Cotton wicks 1 soaked in VB (th running buffer) were then gently 2 pressed along the edge of the gel nearest the wells, 3 and another wick was pressed onto the opposite edge of 4 the agarose. (It is important to ensure that the ends 5 of the wicks dip into the buffer reservoirs.) 6 current of 25-30 mA was then passed through the gel 7 until the albumin (visualised with bound bromophenol) 8 reached the positive (anode) wick. The process takes 9 about two and a half hours to three hours. If two or 10 more gels are to be run simultaneously and in parallel 11 then the current applied must be increased accordingly 12 so that two gels required 50 mA and three require 75 13 mA, and so forth. 14

15

When electrophoresis was complete, as indicated by the travel of an albumen marker 9 visualised with bromophenol blue, the gel was removed from the electrophoresis tank.

20

21 <u>B. 2-Dimensional Crossed Immunoelectrophoresis (2-D</u>
22 Rockets)

23

Strips 11 (Figure 4) containing the electrophoresed 24 proteins from (A), were cut and laid at one end of a 25 new glass plate 13. A 1:1 mixture 15 of 2% agarose: VB 26 containing about 1% antiserum to the protein to be 27 visualised was then poured onto the plate and allowed 28 The antiserum was added to the agarose/VBS 29 mixture when this had cooled to a temperature of about 30 50°C. 31

32

The rocket plat was then electrophoresed as described 1 above, with the end of the gel containing the 1st 2 dimension strips connected via a cotton wick to a 3 negative electrode (cathode) 17 and the opposite end connected to an anode 19. The gels were 5 electrophoresed overnight at a current dependent on the 6 size of the gels; 10mA is needed for each 8cm length of 7 gel so that a gel of 16cm length requires 20 mA of 8

9 10

The proteins are separated by the electrophoresis in the first dimension and quantified and visualised by electrophoresis in the second dimension, staining for the purpose of visualisation will now be described.

15 16

C. Squashing and Staining Gels

current, and so forth.

17

This procedure is the same for either conventional 18 immunoelectrophoresis or rockets. The gel to be 19 20 stained was covered with 1 layer of fibre-free POSTLIP (Trade Mark) paper (Adlard Evans & Co), pre-moistened 21 22 with water. This was then covered with 6 layers of absorbent paper towelling. The assembly was squashed 23 for 1 hour, after which all the paper was removed and 24 25 the r ocess repeated.

26

27 After the second squash the gel was dried under a current of warm air and then soaked in PBS for at least 1 hour to remove non-precipitated protein. The gel was then dried again, and stained for 10 minutes in a solution of 0.5% w/v coomasie brilliant blue G250, 45% H20, 45% methanol, 10% acetic acid.

The g l was de-stained by continuous washing in 20% 1 methanol, 6% acetic acid until the background was 2 clear. It was then finally dried under warm air. 3 4 Figure 5 is a reproduction of the dry gel. Rocket 1 is 5 a negative control containing 50µl normal human serum 6 (HHS) plus 25µl VBS including 10mM EGTA. 7 EGTA is a chelator which removes calcium; calcium is essential 8 for classical pathway complement activation, and so the 9 presence of EGTA ensures that complement can only be 10 activated by the alternative pathway. The left-hand 11 12 (larger) peak is C3, and the right-hand (smaller) peak is C3bi, a breakdown product of activated C3. 13 control, therefore, the small amount of C3bi indicates 14 only a minor amount of complement activation. 15 16 17 In Rocket 2, 75% pig erythrocytes (v/v) were added to the buffer cocktail. There is a slight, but probably 18 not significant, increase in the C3bi level, thereby 19 20 indicating that pig erythrocytes only marginally, if at activate human complement by the alternative 21 The reason for this poor response is not 22 pathway. 23 clear. 25 In Rockets 3 and 4, 75% pig lymphocytes (v/v) or 75%

24

piq kidney cells (v/v), respectively, were added to the 26 buffer cocktail. In each case there was an appreciable 27 rise in the C3bi level, indicating activation of human 28 complement by the pig lymphocytes. 29

30

31

32

1	EXA	MPLE 5
2		
3	Pig	Lymphocytes are not Lysed by Human Antibodies in
4	<u>the</u>	Presence of Pig Complement, but are Lysed in the
5	Pre	sence of Rabbit or Human Complement
6		
7	A cl	bromium release assay was used to monitor lysis of
8	cell	ls mediated by human serum in the presence of either
9	pig	complement, baby rabbit complement or human
10	COM	olement.
11		
12	Mate	erials
13		
14	Lymp	hocyte separation medium - Flowlabs
15	RPMI	1640 + 10% inact. FCS
16	PBS	(without azide) - Oxoid
17	V we	lled plates - Sterilin
18	Baby	rabbit comp lymph - Sera - lab - or human or pig
19	comp	lement (dilutes 1+7 in RPM1)
20	Heat	inactivate sera (56°C 30 mins)
21		
22	Meth	<u>od</u>
23		
24	1.	Defibrinated whole pig blood, diluted 1:1 in PBS
25		was layered onto an equal volume of Ficoll Hypaque
26		lymphocyte separation medium. The tubes were spun
27		at £200g for 30 mins at 20°C.
28	•	
29	2.	The resulting pig lymphocytes at the interface
30		were removed and washed once in PBS. The button
31		was resuspended in RPM1 1640 and the cell count is
32		adjusted to $2 \times 10^7/\text{ml}$.

1 .	3.	200 μ Ci of 51 Cr were added to a 2 x 10 7 pellet of
2		cells and incubated at ro m temperature for 1.5
3		hours.
4		
5	4.	Labelled cells were washed twice at 900g for 5 min
6		uses and adjusted to give a final cell count of 1
7		x 10 ⁶ /ml in RPM1.
8		
9	5.	0.05ml amounts of inactivated sera under test as
10		serial dilutions in duplicate, together with
11		controls, were plated out. Diluted complement was
12		added to relevant wells in 0.05ml amounts followed
13		by 0.05ml of labelled cells. Plates are incubated
14		for 1 hour at 30°C in a CO ₂ oven.
15		
16	6.	After incubation, the plates were spun for 15 mins
17		at 900g 20°C to sediment the cells. 100 μ l of
18		supernatant is removed into labelled tubes and 1
19		minute counts are performed on gamma counter.
20		
21	7.	Results are plotted as a % of the count of the
22		original labelled cells against titre.
23		
24	Cont	<u>rols</u>
25		
26	Full	release control (FRC) - 50μ ls cells + 100μ ls
27	~	+ 0.1% + Tween
28	_	tive control - 50μ ls cells + 100μ ls RPM1
29	Comp	lement control (CC) - 50μ ls cells + 50μ ls dil'd.
30	comp	. + 50 μls RPM1
31		
32		

Results

1

The results are shown in Figur 6. It can be seen that 3 pig lymphocytes are lysed by human serum only in the 4 presence of non-pig (ie rabbit or human) complement, 5 but not in the presence of pig complement. 6 inference is that one or more homologous complement 7 restriction factors present on pig cells successfully 8 down-regulate the action of pig complement but not the 9 action of human or rabbit complement. 10

11

EXAMPLE 6

12 13

The purpose of this example is to demonstrate that 14 antibody can cause hyperacute rejection. The concept 15 upon which this application is based arose as a result 16 of the observation that hyperacute rejection may take 17 place in the absence of anti-graft antibodies but 18 requires functional complement. Because this is a 19 novel observation there are no experiments in the 20 literature which formally demonstrate that antibody can 21 cause xenograft rejection. Since in the presence of 22 naturally occurring antibody it is difficult to 23 determine whether these antibodies are playing a role 24 or not such an experiment is not easy to perform. 25 this example the role of antibody has been demonstrated 26 by turning a concordant xenograft into a discordant 27 xenograft by infusion of antibody of appropriate 28 specificity. Recipients used in this study were male 29 rats of the PVG strain (RT1C) (Banting & Kingdom, 30 Bicester, Oxon., UK) between 3 and 6 months old 31 weighing 250-300 g. Heart donors were Syrian hamsters 32 also obtained from Banting & Kingdom and weighing 33

between 100 and 150 g. Heart grafting was performed 1 acc rding to th method of H ron (loc. cit. in Example 2 1). Hamster hearts were grafted into the neck of the 3 4 rats joining the aorta to the carotid artery and the pulmonary artery to the jugular vein by means of a cuff 5 All other vessels were ligated. 6 started beating minutes after the release of vascular 7 clamps and were monitored by external palpation. 8 operations were carried out on animals anaesthetised by 9 inhalation of halothane and oxygen. 10

11

Anti-hamster lytic antibody levels were measured as 12 follows: 50 μ l of 1% hamster erythrocyte solution were 13 added to 50 μ l of test serum which had been diluted 14 serially. 50 μ l of a 1 in 7 dilution of baby rabbit 15 complement (Sera Lab, Crawley Down, Sussex) were added 16 and incubated for 1 hour at 37°C. 750 μ l of complement 17 fixation diluent were added and centrifuged (Beckman 18 19 MICROFUGE, 13000 rpm for 4 minutes) after which the OD_{415} was measured in the supernatant. 20 MICROFUGE is a trade mark.) Positive and negative 21 controls were CFD and distilled water added to a 1% 22 solution of cells respectively. The results of the 23 24 OD415 readings were plotted against the serum titration on the x-axis. As can be seen from Figure 7, grafting 25 a hamster heart into a rat results in the rat producing 26 very high titres of lytic anti-hamster antibodies. 27 Sera from some of these rats were separated into their 28 29 component protein fractions by column chromatography on SEPHADEX G200 (Pharmacia GB Ltd, London) using standard 30 column chromatography techniques ("The use of SEPHADEX 31 in the separation, purification and characterisation of 32 biological materials", Curling in Exp. in Physiol. and 33

Biochem. 3 (1970) 417-484 (G.A. Kerkut, Ed.) Academic 1 Press, London and New York, 1970). (The word SEPHADEX 2 is a trade mark.) Each of the 7ml fractions collected 3 from the column were assayed for lytic anti-hamster 4 5 activity as described above. Figure 8 demonstrates that despite the fact that these antibodies were 6 induced as a result of heart grafting the anti-species 7 activity resides almost exclusively in the IgM 8 After assaying for activity, fractions were 9 concentrated using CX10 ultrafilters (Pharmacia) to a 10 concentration of 0.5 mg/ml and stored at -70°C until 11 12 used.

13

To test for their ability to destroy a xenograft as 14 15 opposed to just lysing red cells, hamster hearts were grafted into the necks of naive rats. As soon as the 16 hamster heart beat was established either 2ml of neat 17 serum or 0.5 mg of purified immunoglobulin containing 18 lytic anti-hamster antibodies were infused intra-19 20 venously into the rat. Both the unseparated serum and the 0.5 mg of IgM consistently caused the hamster heart 21 graft to be destroyed within 15 minutes. Results from 22 infusion of IgG were inconsistent with some 23 preparations causing the graft to fail while, 24 25 others, the graft continued to beat. When albumin from the G200 column was infused as a control heart grafts 26 always survived and were rejected in the normal time 27 for this model which is 3 days. This demonstrates that 28 the binding of this antibody to a graft can induce its 29 hyperacute destruction. 30

31

32

EXAMPLE 7

1 2

The data so far presented in this application have 3 demonstrated that the destruction of a xenograft can 4 involve complement activation either by the alternative 5 pathway or by antibody-mediated complement activation 6 Furthermore, complement (the classical pathway). 7 regulators on the surface of the xenograft target can 8 protect it from destruction by homologous but not 9 The critical activation step heterologous complement. 10 common to both complement activation pathways is the 11 cleavage of the complement component C3. This cleavage 12 is brought about by the C3 convertase, C4b2a (the 13 classical pathway C3 convertase) or the convertase 14 C3bBb (the alternative pathway C3 convertase). 15 enzymes cleave C3 to C3b which, in turn, can engage the 16 alternative pathway to form more C3 convertases (the 17 feed-back loop). As a result the complement system is 18 rapidly able to amplify the deposition of C3b on a 19 "foreign" target. Much of the C3b however does not 20 successfully interact with the foreign target and 21 remains in the fluid phase and can thus 22 indiscriminately bind to the cells of the host. 23 order to protect these cells from attack by the 24 indiscriminate binding of complement, control proteins 25 have evolved to inactivate complement components either 26 in the fluid phase or bound to self tissues. 27 glycoproteins which are involved in controlling C3 are 28 genetically all associated within one region of human 29 chromosome 1 called the RCA (regulators of complement 30 activation) locus. In this example we demonstrate that 31 mouse cells which have acquired through fusion 32 techniques the human chromosome 1 and express proteins 33

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1 of the RCA locus on their surface behave in an in vitro

41

- assay of xenograft destruction as though they were 2
- human cells and not mouse cells. 3

4

5 Cell Lines

6

T5 is an Epstein Barr virus-transformed tonsil B-cell 7 8 line produced by the technique of Bird et al. (Nature Blo is a human anti-tetanus 9 289 300-301 (1981)). 10 monoclonal antibody producing hybridoma which was derived from the fusion of a human B lymphoblastoid 11 line (BLL) with the mouse myeloma cell line X63-AG8.653 12 (Kierney et al. (J. Immunol. 123 1548-1550 (1979)). 13 14 and B10 cell lines are obtainable from Ms C Carter and 15 Dr N C Hughes-Jones of the MRC MITI Group at Babraham, Cambridge. DB3 is a mouse hybridoma cell line which 16 17 produces anti-progesterone monoclonal antibody (Wright et al. Nature 295 415-417 (1982)). 18 The following 19 oligonucleotide primers specific for human chromosome 1 20 were procured: (5'-CCACAGGTGTAACATTGTGT-3') [SEQ ID NO: 1] and (5'-GAGATAGTGTGATCTGAGGC-3') [SEQ ID NO: 2]; 21 22 respectively, upstream and downstream 23 primers of human antithrombin 2 (AT3) gene known to be

24 25

by techniques well known to those skilled in the art. 26 27 High molecular weight genomic DNA was prepared using 28

on human chromosome 1 (Wu et al. Nucl. Acids Res. 17

6433 (1989)). The oligonucleotides can be synthesised

the method of Herrmann and Frischauf (Methods Enzymol. 29 152 180-183 (1987)). In brief, 100x10⁶ cells from each

30 cultured cell line were lysed by 5ml of TNE (100mM Tris 31

32 pH 7.5, 100mM NaCl, 10mM EDTA 1% Sarkosyl) and treated

33 with fresh proteinase K (100 micrograms per ml).

31

32

33

pr paration was extracted with phenol (water saturated

quilibrated against 0.1M Tris, pH 8) phenol 2 chloroform (1:1, V/V) and then chloroform isoamyl 3 DNA was obtained by ethanol alcohol (24:1 V/V). 4 precipitation and dialysed against TE (10mM Tris pH8.0, 5 1mM EDTA) made to 100mM in NaCl and TE alone at 4°C. 6 Isolated DNA was analysed on 0.5% agarose gel and the 7 concentration determined by optical density at 260 nm. 8 The polymerase chain reaction (PCR) for each cell line 9 was performed as described by Saiki et al. (Science 239 10 In a volume of 100 μ l containing 487-491 (1988)). 11 500 ng of genomic DNA 1.2 ng of each primer and 2.5 12 units of <u>Tag</u> DNA polymerase (<u>Thermos acquaticus</u> type 3) 13 (Cambio Ltd, Cambridge, UK) using the buffer supplied 14 with the enzyme. The nucleotides (dNTPs) (Boehringer 15 Mannheim Diagnostics and Biochemicals Ltd, Lewis, East 16 Sussex, UK) were at a concentration of 2mM each. DNA 17 was amplfied for 30 cycles using a programmable thermal 18 controller (Genetic Research Instrumentation Ltd, 19 Dunmow, Essex, UK): denaturing 93°C 1 minute: annealing 20 55°C 1 minute: and extension 72°C 2 minutes. 21 the reaction product were analysed directly on a 2% 22 agarose gel run in Tris boric acid EDTA buffer. 23 product size was determined by comparison with HincII 24 digested phage X-174-rf DNA (Pharmacia LKB 25 Biotechnology, Upsala, Sweden). 26 27 Cultured T5, B10 and DB3 cells were treated with 28 anti-DAF (decay accelerating factor) monoclonal 29 antibody (Kinoshita et al ((J. Exp. Med. 162 75-92 30

1985)) and fluoroscein-conjugated second antibody.

Cells (1x106) were reacted with mouse anti-DAF

monoclonal antibody 1A10 (IgG2a 10 μ g/ml in 100 μ l of

1 10% FCS 0.1% azide). 1A10 (Kinoshita <u>et al</u>. 2 Immunol. 136 3390-3395 (1986))) was obtained from Dr M 3 Davitz of New York University Medical Centre, New York Blank controls were buffer alone. incubation for 2 hours on ice the cells were washed 3 5 times, re-suspended and incubated in 100 µl buffer 6 7 containing 1 in 100 FITC-conjugated goat F(ab')2 anti-mouse IG (heavy and light chains affinity purified 8 and human IG absorbed) (Tago Immunochemicals Inc, 9 Burlingame, California, USA) for one hour on ice. Some 10 cells were incubated only with the second antibody as 11 staining controls. Since DB3 is a mouse IgG1-secreting 12 cell line, FITC-conjugated sheep anti-mouse IgG2A (1 in 13 14 40, The Binding Site Ltd, Birmingham, UK) or the goat anti-mouse IG preabsorbed with equal volumes of DB3 15 cells were also used in order to eliminate anti-IgG1 16 17 reactivity occurring when staining DB3 cells. 18 cells were extensively washed and resuspended in 200 µl 19 DAF positive cells were detected using a of buffer. Beckton Dickinson FACS-STAR apparatus for 20 21 fluorescence-activated cell sorting (FACS) analysis. 22 (The expression FACS-STAR is a trade mark.)

23

24 The PCR method was used to determine the presence of 25 human chromosome 1 in three different cultured cell 26 T5 (human), B10 (human-mouse) and DB3 27 (mouse-mouse). Figure 9 shows that after amplification both T5 and B10 had a band size of 495 base pairs 28 29 whereas DB3 (ie the mouse-mouse hybrid) had no band at It has been reported that PCR products using AT3 30 primers consisted of 2 alleles, sized 572 base pairs 31 (allele 1) and 496 base pairs (allele 2) (Wu et al., 32 loc. cit.). The bands found in T5 and B10 genomic DNAs 33

1 corr spond to allel 2. This demonstrates that the 2 human mouse hybrid cell line B10 contained human 3 chromosome 1.

4

FACS analysis for the presence of DAF showed that the 5 majority of the human T5 cells (85.7%) stained positive 6 with anti-DAF monoclonal antibody. A similar level 7 (83.1%) of positive cells was found in the mouse/human 8 hybrid B10 cells. The mouse-mouse hyrbid DB3 cells 9 showed identical staining patterns for both anti-DAF 10 treated and untreated preparations. However, this 11 anti-mouse IgG1 reactivity was removed if (1) 12 FITC-conjugated sheep anti-mouse IgG2a was used or (2) 13 the above goat anti-mouse IgG was preabsorbed with DB3 14 The results indicate that human-mouse hybrid 15 cell line B10 express human DAF on the cell membrane 16 surface as detected by specific anti-DAF monoclonal 17 The level of expression is the same as for antibodies. 18 the human cell line T5. A mouse-mouse hybridoma cell 19 line does not express human DAF. 20

21

Chromium release cytotoxic cell killing studies were 22 performed on these cell lines as is described in 23 Figure 10 shows that, when pig Example 5 above. 24 anti-human antibodies are incubated with the T5 human 25 cell line the addition of rabbit complement caused 26 lysis whereas no lysis occurs when human complement is 27 added because, of course, the T5 cell line will possess 28 This is confirmation of the results of human HCRFs. 29 Example 5. When human antibodies are used on the human 30 cell line no lysis occurs either with human complement 31 or with rabbit complement, showing there are no 32 auto-antibodies. The chromium release technique does 33

not allow for incubations to be continued long enough 1 to detect any signficiant levels of alt rnative pathway activation of the rabbit complement by the human cells (Figure 11). However, when human antibodies are 4 incubated with the DB3 mouse-mouse hybridoma cell line 5 (Figure 12), cell killing is achieved by both rabbit 6 7 complement and human complement demonstrating that indeed human complement can function in such an assay. . 8 When the B10 human-mouse hybrid, possessing human 9 chromosome 1 and known to be expressing at least DAF, 10 was used then rabbit complement caused lysis of the 11 cell line whereas human complement fails to cause lysis 12 of the cell line (Figure 13). The explanation for this 13 14 is that the human HCRFs being expressed by virtue of possession of chromosome 1 on the mouse-human hybrid 15 have inhibited the activity of the human complement. 16

17 18

EXAMPLE 8

19

20 The preceding example demonstrates that possession of 21 chromosome 1 can prevent xenograft cell destruction. 22 While this is strong circumstantial evidence that it is 23 the CRA locus which is protecting the mouse cell from 24 xenograft destruction this example provides formal 25 In this example, the effect of transfecting proof. non-human cell lines with human MCP and exposing them 26 to human or rabbit complement is demonstrated. 27

28

cDNAs were produced for MCP as described in detail by
Lublin et al. (J. Exp. Med. 168 181-194 (1988)).
Construction of transfected cell lines was performed
using the expression plasmid SFFV.neo using the
technique described by Fuhlbrigge et al. (Proc. Natl.

28

- Acad. Sci. 85 5649-5653 (1988)). This contains the 1 . Fri nd spleen focus forming virus 5' long terminal 2 repeat (SFFV.LTR) (Clark and Mak (Nucl. Acids Res. 10 3 3315-3330 (1982)) and (Proc. Natl. Acad. Sci. 80 4 5037-5041 (1983))). Cell lines were obtained from the 5 American Type Culture Collection 12301 Parklawn Drive, 6 Rockville, Maryland, USA. Cell lines used were CHO-Kl 7 (ATCC CCL 61) and NIH/3T3 (ATCC CRL 1658). 8 of the gene was confirmed using a monoclonal antibody 9 to MCP (Andrews et al. Ann. Hum. Genet. 49 31-39 10 (1985)) and FACS analysis as already described. 11 some cases cell lines were selected for high level 12 expression of MCP by cell sorting on the FACS using 13 standard techniques. 14
- This example illustrates the effect of transfecting CHO 16 Because these cell lines grow as cells with MCP. 17 monolayers, cell killing was assessed by the terminal 18 adenine uptake assay as descibred by de Bono et al. 19 (Immunology 32 221-226 (1977)). In brief, this assay 20 involved incubation of cell cultures in flat-bottomed 21 sterile 96 well plates with complement and antibody. At 22 the end of the experimental incubation period, cell 23 viability is assessed by the ability of the culture to 24 take up radioactive adenine. Viable cells will take up 25 the adenine, dead cells will not; thus viable cells 26 have high counts, dead cells have low counts. 27

In common with many transformed cells, CHO is insensitive to naturally occurring antibodies and the action of the alternative pathway of complement. However, these cells are sensitive to those antibodies which as has been demonstrated cause hamster heart

1 xenograft destruction as described in Example 6. Since 2 CHO cells are derived from hamster, these antibodies killed the CHO cells with both human and rabbit 3 4 complement (Figure 14). When CHO cells are transfected with human MCP, the cells can only be lysed in the 5 6 presence of rabbit complement. Human complement has been inhibited by the presence of the human MCP on the 7 8 surface of the hamster cell line (Figure 15). Evidence that the failure of the cells to be killed is indeed 9 due to a failure of C3 convertase is provided by 10 analysis of the breakdown of the human C3 after 11 12 incubation of the CHO cells by rocket 13 immuno-electrophoresis as descibred in Example 4 above. 14 As can be seen, no breakdown occurs above complement 15 only control levels (Figure 16).

16

These data confirm that genetically engineering complement down-regulatory proteins on the surface of non-human cells will protect those cells from the mechanisms of hyperacute xenograft destruction which have, as a common feature, a requirement for the cleavage of the C3 component of complement.

23

EXAMPLE 9

24 25

Following the procedure of Example 8, 26 3T3 mouse 27 fibroblast cells were transfected with cDNA coding for MCP (MCP clone K5.23). 51Cr was added to the cells as 28 29 described in Example 5. One volume of cells was then incubated with one volume of human heat-inactivated 30 31 complement and one volume of human complement pre-absorbed at 4°C with mouse spleen cells to remove 32 33 anti-mouse antibody from the human complement. The

- 1 mixture and serial dilutions with complement were
- 2 plat d out. General conditions and features of th
- 3 chromium release assay are as described in Example 5.
- 4 The results for clone K5.23 are shown in Figure 17,
- 5 which also shows, as a control, the effect of the MCP
- 6 cDNA being introduced in the reverse orientation (in
- 7 which case it is not transcribed). Correctly
- 8 transcribed MCP cDNA confers protection on the cells
- 9 from killing, as evidenced by the relatively low level
- 10 of 51cr release, whereas non-transcribed cDNA does not
- 11 confer significant protection, as evidenced by the
- 12 relatively high level of ⁵¹Cr release.

14 EXAMPLE 10

15

- 16 Similar results to those described in Example 8 above
- 17 can be obtained with L1/210 cells (a mouse leukaemic
- 18 cell line) transfected with with the cDNA for DAF.
- 19 cDNAs were produced for DAF as described in Lublin &
- 20 Atkinson (Ann. Rev. Immunol. 7 35-58 (1989)).

21

22 EXAMPLE 11

23

- 24 cDNA for MCP was prepared and ligated into SFFV.neo, as
- 25 in Example 8 above.

- 27 Using this DNA preparation transgenic mice were
- 28 produced as described in Manipulating the Mouse Embryo,
- 29 A Laboratory Manual by B. Hogan et al, Cold Spring
- 30 Harbour Laboratory (1986). Ten to fifteen (CBAxB10)f1
- 31 female mice, 3-4 weeks old, were induced to
- 32 superovulate by intraperitonal injection of 5 units
- 33 serum gonadotrophin from pregnant mares (supplied

commercially as F lligon) followed 48 hours later by 1 2 intraperit nal injection of 5 units chorionic gonadotrophin from human pregnancy urine (supplied 3 commercially as Chorulon). 4 The females were put to 5 mate, on the day of the Chorulon injection, with (CBAxB10)F1 males and the next day females with vaginal 6 plugs were killed by cervical dislocation and 7 8 fertilized ova were isolated from their oviducts.

9

10 Three to four hundred ova, isolated in this way, contained two pronuclei clearly visible under Nomarski 11 12 differential interference contrast optics at 400 x magnification. One of the two pronuclei was injected with approximately 2000 copies of the DNA preparation containing the MCP cDNA transgene in concentrations ranging from 0.5 to 2 ng/µl.

16 17

13

14

15

18 Ova that survived the microinjection were reimplanted into the oviducts of (CBAxB10)F1 females that had mated 19 the previous night with vasectomized males and were 20 therefore pseudopregnant (ie, they had ovulated and 21 their hormonal state was that of pregnancy but their 22 23 own oocytes had not been fertilized). Approximately 30 microinjected ova were transferred to the oviducts of 24 each pseudopregnant female, under anaesthesia, either 25 on the same day of microinjection or the next day when 26 27 the ova were at the 2-cell stage. Normal gestation ensued and seventeen mice were born from ten mothers. 28 29 Screening of the offspring was done by slot blot and/or Southern blot (see Example 8), and also PCR, analysis 30 31 of DNA from tail skin cells, utilizing 32P-labelled 32 probes and primers that recognize the transgene. One

of the offspring, a male, proved to be transgenic for the MCP DNA sequ nc .

EXAMPLE 12

5

The procedure of Example 11 was repeated, except that
the cDNA for DAF, as described in Example 10, was used
in place of the cDNA for MCP. Twenty three offspring
were born from ten mothers. Three of them (two female,
one male), transgenic for DAF, were obtained, as shown
by Southern blotting.

12 13

14 EXAMPLE 13

15

The male mouse obtained in Example 11, containing a 16 human MCP cDNA transgene was allowed to grow to 17 maturity and mated with a (CBAxB10)F1 female. Eleven 18 offspring resulted. Tail cell DNA from each offspring 19 was screened by slot-blot analysis, using labelled 20 human MCP cDNA as a probe, to determine whether the 21 transgene had been inherited. The results are shown in 22 It can be seen that the upper part of Figure 18. 23 offspring 0, 1, 5, 7, 8 and 10 have inherited. (Four 24 controls were undertaken: human DNA (H); mouse DNA 25 (M); mouse DNA mixed with 10 pg human MCP labelled 26 cDNA; and mouse DNA mixed with 100 pg human MCP 27 labelled cDNA.) 28

29 30

EXAMPLE 14

- 32 The male mouse obtained in Example 12, containing a
- 33 human DAF cDNA transgene was allowed to grow to

1	maturity and mat d with a (CBAxB10)F1 female. For each
2	of th resulting offspring, tail cell DNA was screen d
3	by slot-blot analysis, using labelled human DAF cDNA as
4	a probe, to determine whether the transgene had been
5	inherited. The results are shown in the lower part of
6	Figure 18. It can be seen that offspring 13.3 (a
7	female) has inherited. (Four controls were undertaken:
8	human DNA (H); mouse DNA (M); mouse DNA mixed with 10
9	pg human DAF labelled cDNA; and mouse DNA mixed with
10	100 pg human DAF labelled cDNA.)
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1	SEQUENCE LISTING
2	
3	SEQ ID No: 1
4	SEQUENCE TYPE: Nucleotide
5	SEQUENCE LENGTH: 20
6	
7	PROPERTIES: Upstream primer of human antithrombin 2
8	(AT3) gene
9	
10	SEQUENCE:
11	
12	CCACAGGTGT AACATTGTGT 20
13	
14	
15	
16	
17	SEQ ID No: 2
18	SEQUENCE TYPE: Nucleotide
19	SEQUENCE LENGTH: 20
20	
21	PROPERTIES: Downstream primer of human antithrombin 2
22	(AT3) gene
23	
24	SEQUENCE:
25	
26	GAGATAGTGT GATCTGAGGC 20
27	
28	
29	e e e e e e e e e e e e e e e e e e e
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1 CLAIMS

2

- A method of transplanting animal tissue into a
- 4 recipient, wherein the tissue is derived from a donor
- of a different species from the recipient, the donor
- 6 species being a discordant species with respect to the
- 7 recipient, the method comprising grafting the tissue
- 8 into the recipient and providing in association with
- 9 the grafted tissue one or more homologous complement
- 10 restriction factors (HCRFs) active in the recipient
- 11 species to prevent the complete activation of
- 12 complement.

13

- 14 2. A method as claimed in claim 1, wherein the tissue
- 15 is an organ.

16

- 17 3. A method as claimed in claim 2, wherein the organ
- is a heart, lung, liver, kidney, pancreas or thyroid.

19

- 20 4 A method as claimed in claim 1, wherein the tissue
- 21 comprises blood or haematopoietic cells, Islets of
- 22 Langerhans, brain cells or cells from endocrine
- 23 organs.

24

- 25 5. A method as claimed in any one of claims 1 to 4,
- 26 wherein the HCRF interferes with that part of the
- 27 complement activation cascade which is common to both
- 28 the classical and alternative pathways.

29

- 30 6. A method as claimed in any one of claims 1 to 5,
- 31 wherein the HCRF is a natural HCRF.

32

T	7. A method as claim a in claim 3, while the
2	regulates complement activation at C3.
3	
4	8. A method as claimed in claim 7, wherein the HCRF
5	is or has the activity of:
6	
7	Factor I (also previously known as C3b inactivator
8	or KAF);
9	
10	Factor H;
11	
12	C4 binding protein;
13	
14	DAF (also known as CD55);
15	
16	Membrane Cofactor Protein (MCP; also known as CD46
17	and first described as gp45-70 and further known
18	as gp66/56);
19	
20	CR1 (also known as C3b/C4b receptor or CD35);
21	and/or
22	
23	CR2 (also known as CD21, C3.dg receptor, 3d/EBV
24	receptor and p140).
25	
26	9. A method as claimed in any one of claims 1 to 8,
27	wherein the HCRF has the activity of a natural HCRF
28	whose gene is located in the RCA (regulator of
29	complement activation) locus, which maps to band q32 of
30	chromosome 1.
31	and the state of t
32	10. A method as claimed in claim 5, wherein the HCRE
33	regulates complement activation at C8 and/or C9.

1 11. A method as claimed in claim 10, wherein the HCRF is or has the activity of: 2 3 C8bp (also known as HRF or MIP); 5 6 P-18 (also known as HRF-20, CD59 or MIRL); or 8 SP40.40. 9 10 12. A method as claimed in any one of claims 1 to 11. wherein the HCRF is membrane bound. 11 12 13 13. A method as claimed in any one of claims 1 to 12. 14 wherein the HCRF is provided in such a way that it is 15 integrated with the cell membrane on donor tissue. 16 17 14. A method as claimed in claim 13, wherein the donor tissue is transgenic in that it contains and 18 19 expresses nucleic acid coding for one or more HCRFs active in the recipient species when grafted into the 20 21 recipient. 22 23 15. A method as claimed in any one of claims 1 to 14, 24 wherein the recipient species is human. 25 26 16. A method as claimed in any one of claims 1 to 15, 27 wherein the donor species is a pig. 28 17. Graftable animal cells or tissue of a donor 29 30 species, the cells or tissue being associated with one or more homologous complement restriction factors 31 32 active in the intended recipient species to prevent the complete activation of complement, the donor species 33

being a discordant species with respect to the
recipi nt species.

3

- 4 18. A transgenic animal having transplantable tissue,
- 5 which does not give rise to xenograft rejection on
- 6 transplantation into or exposure to the immuno system
- 7 of at least one discordant species.

8

- 9 19. The use of animal tissue derived from a donor
- 10 species and one or more homologous complement
- 11 restriction factors active in a recipient species,
- 12 wherein the donor species is a discordant species in
- 13 relation to the recipient species, in the preparation
- 14 of tissue graftable into the recipient species.

15

- 16 20. A transgenic animal having cells capable of
- 17 expressing a homologous complement restriction factor
- 18 of another species.

19

- 20 21. A non-transformed animal cell capable of
- 21 expressing one or more homologous complement
- 22 restriction factors active in a species which is
- 23 discordant with respect to the animal cell.

24

- 25 22. Recombinant DNA comprising DNA coding for at least
- 26 one homologous complement restriction factor and one or
- 27 more sequences to enable the coding DNA to be expressed
- 28 by a non-transformed animal cell.

29

- 30 23. DNA as claimed in claim 22, wherein the animal
- 31 cell is a cell of a transgenic animal genetically
- 32 incorporating the construct.

24. DNA as claimed in claim 22, wherein the cell is a 1 cultured organ or oth r tissue such as an Islet of 2 3 Langerhans. 25. A genetic construct suitable for incorporation 5 into the genetic material of an animal to produce a 6 transgenic animal, the construct comprising DNA coding 7 for at least one homologous complement restriction 8 factor and one or more sequences to enable the coding 9 DNA to be expressed in at least some cells of a 10 transgenic animal genetically incorporating the 11 12 construct. 13 14 26. A genetic construct as claimed in claim 25, which 15 is in the form of a YAC. 16 17 27. A method of preparing a transgenic animal, the 18 method comprising incorporating into an animal's genetic material DNA coding for at least one homologous 19 20 complement restriction factor and one or more sequences to enable the coding DNA to be expressed in at least 21 some cells of the transgenic animal. 22 23 24 25 26 27 28 29 30 31 32



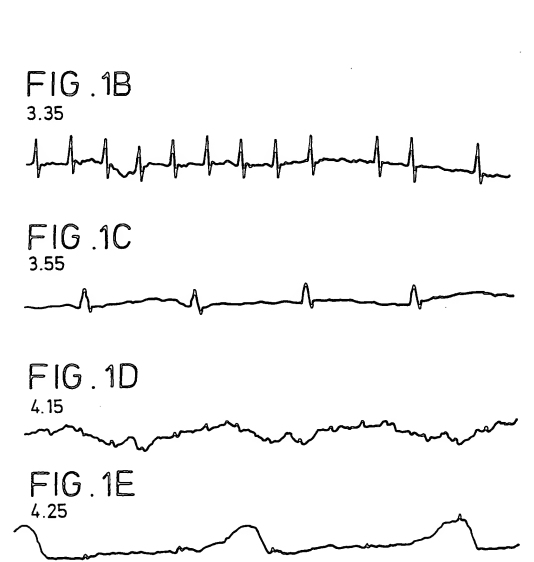


FIG. 2 Rabbit anti Pig antibody titres Pre suckled pigs

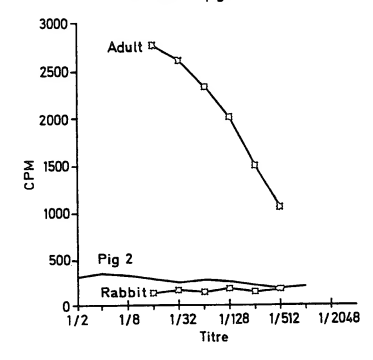
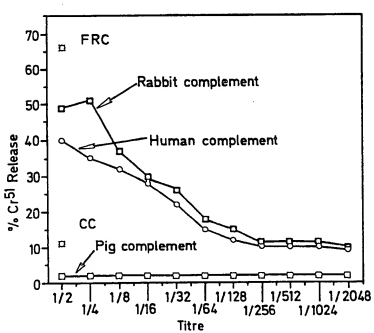
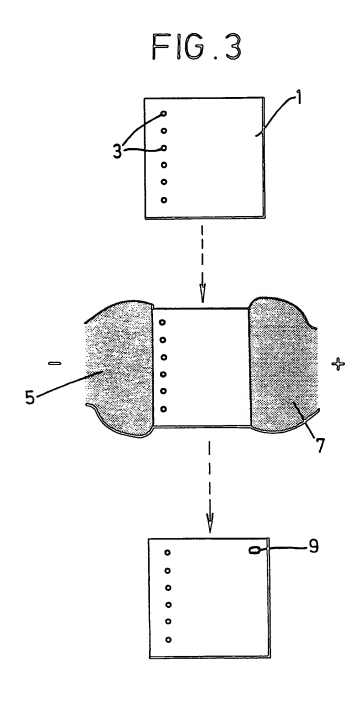
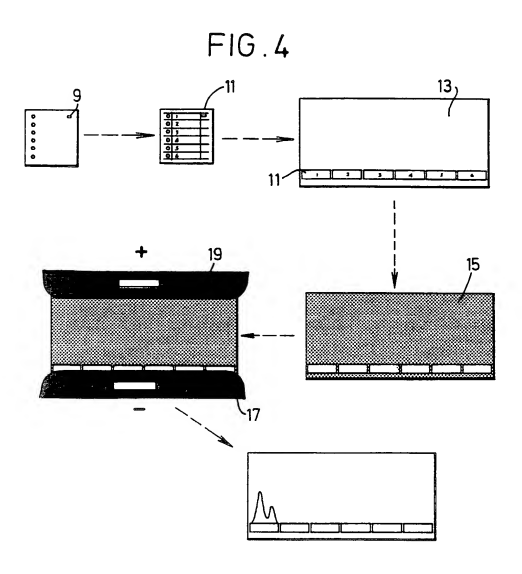


FIG.6

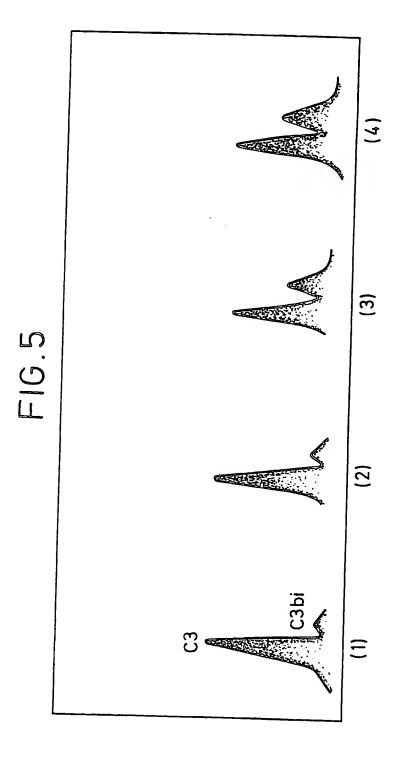


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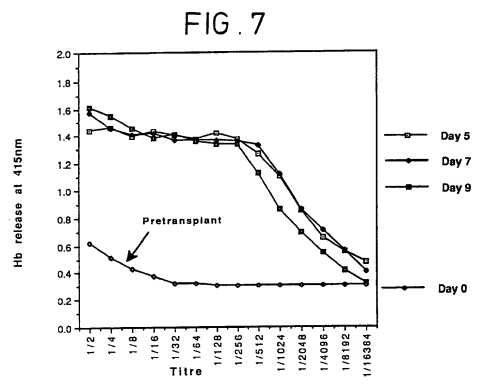


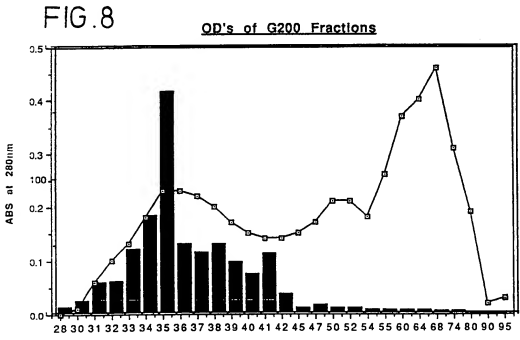


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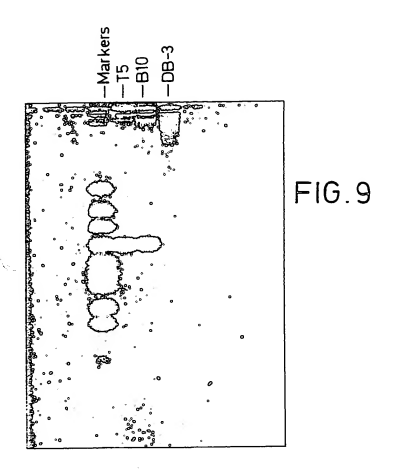
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No. of Fraction

SUBSTITUTE SHEET



T5 human cell line pig anti human antibodies and human or rabbit complement

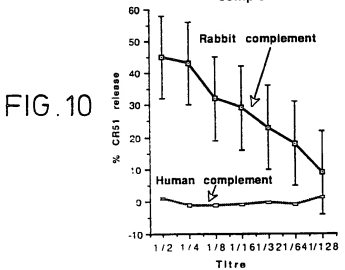


FIG. 11 Human antibodies in human II lin with rabbit or human complement

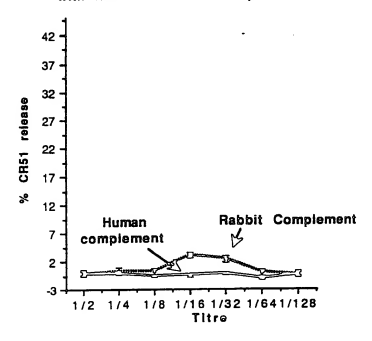


FIG. 12 Cr 51 release human anti mouse of db3 mouse/mouse hybridoma .Human and Rabbit complement mouse absorbed

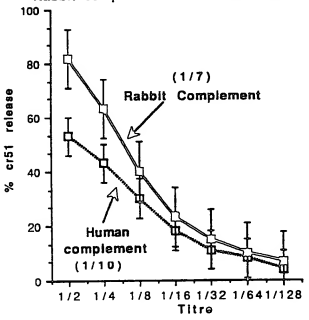


FIG .13 Human anti mouse antibodies killing B10 a human/mouse hybrid DAF + comparison of human & rabbit complement (absorbed)

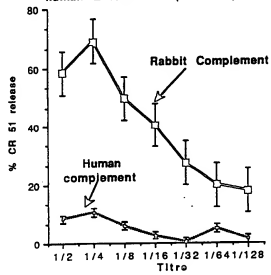
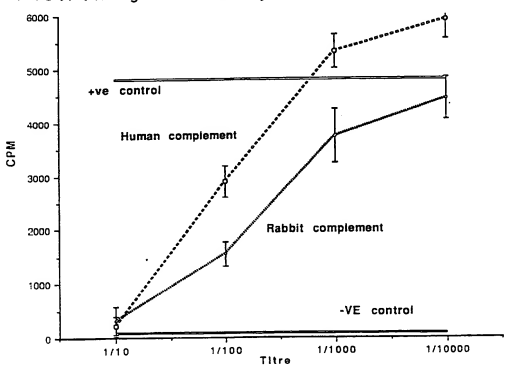


FIG.14 Killing of CHO cells by immune rat serum



10/12

FIG.15

CHO-MCP cell killing rat anti hamster antibody rabbit or human complement 1/8

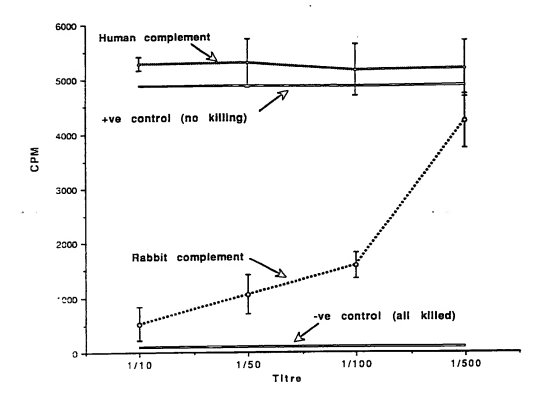
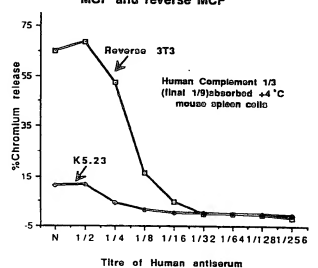


FIG. 16
T3 MCP+Human Cl

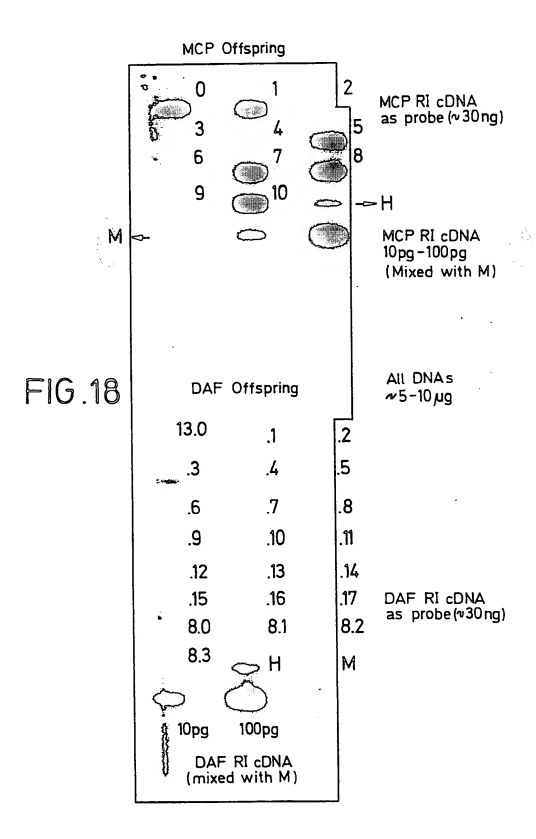
+ve Clonly Cl1/10 Cl1/50 C1/100 C1/500
Control

FIG. 17

Naturally occuring antibody killing of mouse fibroblasts transfected with MCP and reverse MCP



12/12



SUBSTITUTE SHEET

INTERNATIONAL SEARCH REPORT

International Application No PCT/GB 90/01575

I. CLASS	SIFICATI N F SUBJECT MATTER (it several classifi	irstion symbols analy indicate all) 0	
	to International Patent Classification (IPC) or to both Nation		
IPC ⁵			
IPC :	C 12 N 5/10, C 12 N 15/12	-	
II. FIELDS	S SEARCHED		
	Minimum Documen	tation Searched 7	
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IPC ⁵	C 12 N, C 07 K		
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	IMENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of Document, 11 with Indication, where appr	opriato, of the rolovant passages 12	Rolovant to Claim No. 13
х	WO, A, 89/01041 (GENENTE) 9 February 1989 see pages 3-6, summar lines 10-20; pages 32 pages 42-43, claims	cy; page 27.	22-24
х	WO, A, 89/09220 (THE JOHN UNIVERSITY) 5 October 1989 see pages 109-121; pa claims		22-24
х .	Journal of Experimental M July 1988, The Rockef Press, D.M. Lublin et al.: " and chromosomal local membrane cofactor pro pages 181-194 see the whole article cited in the application	Molecular cloning ization of human tein (MCP)",	22-24
"A" doc cor "E" oar filir "L" doc whi cite "O" doc oth "P" doc	al categories of cited documents: 19 sument defining the general state of the art which is not residered to be of particular relevance lier document but published on or after the international ag date sument which may three doubts on priority claim(s) or control to categories to another state of another state of another state or other special reason (as specified) sument referring to an oral disclosure, use, exhibition or means sument published prior to the international filling date but or than the priority date claimed	"T" later document published after the or priority date and not in conflicted to understand the principle invention. "X" document of particular relevant cannot be considered nevel or involve an inventive step. "Y" document of particular relevant cannot be considered to invente document in combined with one monts, such combination being a in the art. "A" document member of the same particular document in the art.	ct with the application but or theory underlying the co; the claimed invention cannot be considered to co; the claimed Invention an inventive stop when the er more other such decupbilities to a person shilled patent family
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Catogory *	Citation of Document, 11 with indication, where appropriate, of the relevant passages	Rolovant to Claim No.
х	EP, A, 0244267 (GENENTECH INC.) 4 November 1987 see the whole document; especially claims cited in the application	22-24
A	Transplantation Proceedings, vol. 21, no. 1, February 1989, S. Miyagawa et al.: "The mechanism of discordant xenograft rejection", pages 520-521 see the whole article cited in the application	17-27
A	EP, A, 0222661 (SANKYO CO. LTD) 20 May 1987 see the whole document	17-27
	Chemical Abstracts, vol. 102, no. 7, 18 February 1985, (Columbus, Ohio, US), M.E. Medof et al.: "Inhibition of complement activation on the surface of cells after incorporation of decay- accelerating factor (DAF) into their membranes", see page 455, abstract 60491v, & J. Exp. Med. 1984, 160(5), 1558-78	17-27

FURTHER INFORMATION CONTINUED FROM THE SEC ND SHEET
V.A OBSERVATIONS WHERE CERTAIN CLAIMS WERE FOUND UNSEARCHABLE
This international search report has not been established in respect of certain claims under Article 17(2) (a) for the following reasons:
1.AT Claim numbers 1-16 occause they relate to subject matter not required to be searched by this Authority, samely:
Pls. see Rule 39.1 (iv) - PCT:
Method for treatment of the human or animal body by surgery or therapy as well as diagnostic methods.
2 Claim numbers, because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
monts to such an extent time the disconnection of the such such such such such such such such
·
3. Claim numbers because they are dependent claims and are not draited in accordance with the accord and third sentences of
PCT Ruio 6.4(a).
VI. OBSERVATIONS WHERE UNITY OF INVENTION IS LACKING 2
This international Searching Authority found multiple inventions in this international application as follows:
1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims
of the international application.
2. As only some of the required additional aparch foca were timely paid by the applicant, this international search report covers only those claims of the international application for which foca were paid, specifically claims:
3. No required additional search feed were timely paid by the applicant. Consequently, this international search report is restricted to
the invention first mentioned in the claims; it is covered by claim numbers:
4. As all acarchable claims could be sourched without offert justifying an additional foo, the international Searching Authority did not
invito paymont of any additional too.
Romark on Protost The additional search fees were accompanied by applicant's protest.
No protect accompanied the payment of additional search fees.

ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.

GB 9001575 SA 40976

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report. The members are as contained in the European Patent Office EDP file on 05/02/91

The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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EP-A- 0222661	20-05-87	JP-A-	62104594	15-05-87